

United States Patent [19]

Wu et al.

[11] Patent Number:

6,043,840

[45] Date of Patent:

Mar. 28, 2000

[54]	APPARATUS AND METHOD FOR
	CHARACTERIZING FIBER CRIMPS

- [75] Inventors: Yejia Wu, Midlothian, Va.; Nicholas Leoncavallo, Jr., Irmo, S.C.; Thomas Yiu-Tai Tam, Richmond, Va.
- [73] Assignce: AlliedSignal Inc., Morristown, N.J.
- [21] Appl. No.: 08/635,289

[56]

- [22] Filed: Apr. 19, 1996

348/128; 348/127

References Cited

U.S. PATENT DOCUMENTS

4,057,350	11/1977	Craig	356/199
4,232,336	11/1980	Henry	358/106
4,240,110	12/1980	Henry	358/107
4,270,252	6/1981	Harrison et al	. 28/250
4,274,746	6/1981	Cardell et al	356/429
4,415,926	11/1983	Henry	358/107
4,460,921	7/1984	Henry et al	358/107
4,550,377	10/1985	Craemer	364/471

. 382/28
358/106
358/140
358/106
382/8
364/468
250/571
358/106
358/107
356/238
382/8

FOREIGN PATENT DOCUMENTS

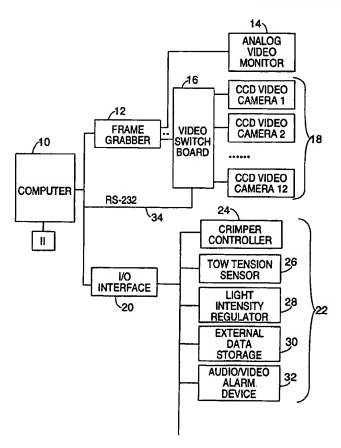
WO 92/02001 2/1992 WIPO .

Primary Examiner—Andy Rao Attorney, Agent, or Firm—Virginia S. Andrews; Melanie L. Brown; Roger H. Criss

[57] ABSTRACT

Apparatus and method are described for measuring and controlling the crimp characteristics of a moving crimped tow. A light source illuminates a section of the moving crimped tow and at least one camera acquires a video image of the tow. The acquired image is digitized and a processor decomposes the interlaced image into two non-interlaced field images. Crimp characteristics are derived based on the decomposed images.

14 Claims, 12 Drawing Sheets



04/24/2002, EAST Version: 1.03.0002